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# Effect of Linguistic Heterogeneity on Technology Transfer: An Economic Study of FIFA Football Rankings.

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## Abstract

This paper used the Fédération Internationale de Football Association (FIFA) world ranking points data to examine how linguistic heterogeneity has an impact on technology transfer from the most developed countries. The major findings are: (1) the learning effect from the most developed countries on team performance is larger for developing countries than for developed countries. (2) Linguistic heterogeneity has a detrimental effect on technology transfer for the developed countries but not for the developing countries. The results presented here are interpreted as implying that the importance of common and proper comprehension of team strategy among members, which is hampered by linguistic heterogeneity, in improving team performance, depends upon the development stage.

Running title: Heterogeneity on Technology Transfer

*Keywords:* FIFA ranking, Technology transfer, Linguistic heterogeneity

*JEL classification:* L83, O19, Z13

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## I. INTRODUCTION

It is generally acknowledged that football is the most popular and widely played sport in the world. This is reflected by the fact that in 2008, 208 countries are the members of FIFA (The Fédération International de Football Association)<sup>1</sup>. Recently, in the field of Economics, a growing body of research has been conducted into football in terms of an international perspective. Torgler (2004) assessed how referees influenced the game results in the 2002 World Cup. Coupé (2007) focused on bonus schemes for the 2006 World Cup. Some works have been concerned with the determinants of FIFA World Ranking (e.g., Hoffmann et al., 2002, Houston and Wilson 2002, Yamamura 2008 a). Among the FIFA members, many countries can be regarded as being less developed ones as measured by economic indicators. There are wide variations not only in economic conditions such as GDP and the unemployment ratio, but also in respect to social and cultural features. Inevitably, a country's football performance is thought to be affected by such socio-economic environments.

As the professional football leagues in Europe have developed, the modern football game has become sophisticated and hence game strategy is systematically planned. Necessarily, a higher level of technology might be required to raise the likelihood that a team gains better results than before. Yamamura (2008 a) found that developing countries catch up with developed ones thanks to the technology transfer and local information spillover, but developed ones hardly enjoy such learning effects<sup>2</sup>. This is presumably because the higher the marginal cost of technology improvement becomes, the higher the existing technology level is. This finding is consistent with the classical argument about the process of economic development that latecomers borrow advanced technology from their predecessors, which results in a convergence of productivity among countries (Gerschenkron 1962). Further empirical researches have made it evident that social learning of new technology from neighbors plays a crucial role in information spill over (e.g., Foster and Rosenzweig, 1995; Goolsbee and Klenow, 2002). Yamamura (2008 b) found that a social network that is strengthened by social capital and cohesiveness enhances social learning. If this is the case, social structure

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<sup>1</sup> See FIFA HP (<http://www.fifa.com/aboutfifa/federation/index.html>).

<sup>2</sup> In this paper, the degree of development is measured by the FIFA World Ranking, instead of per capital GDP, since in developing countries in the field of football this is relevant to the results of football match, rather GDP.

and characteristics can be considered to have an influence on technology diffusion and thus on team performance.

On the other hand, social science researchers draw attention to social heterogeneity such as ethnic diversity, which has been found to be closely related to economic outcomes (Easterly and Levine 1997, Alesina et al. 2003, Alesina and La Ferrara 2005). Racial fragmentation is found to impede economic growth, especially in less developed countries such as those in Africa (Easterly and Levine 1997). Collier and Jan Gunning (1999) demonstrated that ethno-linguistic fractionalization is negatively associated with the accumulation of productive public goods, resulting in an impediment to economic growth. Information flows decrease in a homogeneous population, preventing individuals from learning from others (Munshi 2004). Linguistic heterogeneity thus appears to affect the interpersonal network for social learning.

Assuming, that the more important communication among team member becomes, the more sophisticated the team strategy is, heterogeneity can be considered to have an influence on football team performance through technology diffusion. Nevertheless, little is known about such socio-economic effects on sports team performance. The aim of this paper is to assess how and the extent to which heterogeneity affects technology transfer from more developed countries. An empirical examination of FIFA's world ranking points, considered to reflect countries' performances, was conducted using panel data to control for unobserved countries' specific effects (Baltagi 2005). The major finding of that research was that linguistic heterogeneity has a detrimental effect on technology diffusion for developed countries' teams but not for developing countries' ones, which implies that the heterogeneity effect depends on a country's existing technology level.

## **II. REVIEW OF CHANGES IN FIFA WORLD RAKING POINTS**

Though the "super stars" of international football belong to prestigious European club teams and enormous salaries, many of them play as members of non-European national teams in the World Cup. According to Maguire and Pearton (2000), European football clubs employed over 60 % of the players in the 1998 World Cup. On the other hand, Andreff (2004) noted that only 21 % of players of the five participating African countries were employed in their domestic leagues. This tells me that a number of players

frequently move between their home country and Europe. Such labor mobility is thought to partly result in transporting advanced technology from the European leagues to other countries, leading to the improvement of developing countries' performances and therefore to an increase in the competitive balance among FIFA member countries over time (Yamamura 2008a)<sup>3</sup>. This is reflected in the surprising and unpredicted results of World Cup 2002 in which Turkey and Korea, both considered developing countries in the football world, took third and forth places. "Euro 2004" where Greece<sup>4</sup> became the champion and "Euro 2008" where Turkey reached the semi-finals also mirror the increase in the international competitive balance<sup>5</sup>.

I compare the changes of FIFA World Ranking Points as well as their distribution among the most developed, developed, and developing countries. For this I have defined the most developed countries group as consisting of Italy, England, German, and Spain as these countries have the most prominent professional football leagues<sup>6</sup>. As shown in *Table A1*, I define developed countries as the rest of the European countries and those in central-south American since these national teams usually have a good World Cup records. The rest of the countries are defined as developing countries.

Figure 1 shows the normal distributions and the distributions of world ranking points by a kernel density estimate for both 1993 and 1998. Panel A demonstrates the kernel densities of all FIFA member countries. Splitting the members into developed and developing country groups; Panels B and C illustrate the kernel densities of the developed and developing groups, respectively. Comparing the distribution in 1993 with that in 1998 in Panel A, it can be seen to skew to the left in 1993, because the low point countries' gained points in the following years, in 1998 the deviation of the distribution of points has decreased. I see from Panel B that twin peaks are observed in 1993 but disappear and skew to the right in 1998. This implies that the developed countries can

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<sup>3</sup> an increase in competitive balance is also observed within Major League Baseball (e.g., Schmidt, 2001; Schmidt and Berry, 2005).

<sup>4</sup> Greece is a European country but is not generally regarded as a most developed one in football.

<sup>5</sup> It must be noted that striking result of World Cup 2002 held in Japan-Korea was significantly the result of a home advantage (Torgler 2004). Nevertheless, Euro2004 and 2008 were held in Portugal and Austria-Switzerland, respectively, leading me to assume that a home for Greece and Turkey..

<sup>6</sup> Italy's Serie A, England's Premiership, Germany's Bundesliga, and Spain's Primera Division. Although Wilson and Ying (2003) added France's Le Championnat to these other leagues, the records of teams belonging to Le Chamionnat are inferior to those from the other leagues in the UEFA Champions League that determines the champion club among European professional leagues. Therefore in this study I omitted France from the group of the most developed football countries.

be further divided into inferior and superior sub-groups in 1993, a number of lower performing teams increase their points climb out of inferior status by 1998. As for Panel C, consistent with Panel A, the skew to the left in 1993 is hardly observed in 1998. Overall, these indicate that developing countries have a tendency to catch up with developed ones, thereby increasing the competitive balance<sup>7</sup>.

For a closer examination, I look at the changes in the competitive balance over time. In this paper, the coefficient of the variations of world ranking points is taken as a measure of the degree of competitive balance<sup>8</sup>. Those of the most developed, developed, and developing countries separately appear in Figure 2. A cursory examination of Figure 2 shows that the level of the developing countries continues to take the largest values, while that of the developed ones is found between the most developed and the developing countries. This tells me that the gap between the national teams among each group is obviously associated with their average performance. The higher the average performance level of a group is, the smaller the gap becomes. As for trends, developed and developing countries decline consistently over time, whereas the value of most developed ones is stable. This implies that the competitive balance among countries increases, which is consistent with Figure 1. That is, the gaps among national team performances among countries have narrowed over time. Turning to Figure 3, the difference of the average ranking points between the most developed and the developed countries is larger than that between the developed and developing ones. In addition, the difference between the most developed countries and others slightly diminished over time. This implies that the records of the most development countries overwhelmingly dominated. This dominance, however, tends to decline gradually.

How is it that developed countries can catch up with developed ones? This question is a central issue in development economics. Technology transfer between developed and developing countries and information spillover are considered to be crucial factors for achieving the catch-up observed in FIFA World Cup Rankings (Yamamura 2008a). On the other hand, it is increasingly acknowledged that social heterogeneity, for instance at racial, linguistic and income levels, hampers economic development (Easterly and Levine 1997, Alesina et al. 2003, Alesina and La Ferrara 2005). Turning to football,

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<sup>7</sup> In Major League Baseball, the expansion of teams in the league lead to an increased competitive balance (Schmidt, 2002). The members of FIFA increased from 167 in 1993 to 208 in 2008. Therefore, the effects of expansion on competitive balance appearing in international football are in line with those seen in the MLB.

<sup>8</sup> There are alternative indexes for competitive balance, such as the Gini coefficient (Schmidt 2002).

heterogeneity is thought to have a detrimental effect on technology transfer, though individual skill and physical improvement through experience in prestigious club teams is not affected by heterogeneity <sup>9</sup>. This is because football technology contains not only individual player skills but also team strategy. Abundant resources such as a number of players with high skill levels might result in a small output if the resources are not efficiently allocated or the division of labor is hampered. Efficient resource allocation and division of labor within a team is realized when all members comprehend their own role as well as those of the other members. A member is required to understand the team strategy and game plan as a whole to harmonize with other member's playing. Furthermore, players are required to communicate with each other as a response to changes in conditions. For instance, the appropriate game plan changes depending on whether the team is behind or not. It is thus necessary for team members to use a common language. In this case, linguistic heterogeneity leads to preventing a team from functioning well, since the transaction cost to coordinate the resource allocation and division of labor becomes very high.

### III. METHODOLOGICAL APPROACH AND MODEL

Following Houston and Wilson (2002) and Yamamura (2008a), I take the FIFA world ranking points as a proxy for the proficiency of a nation in international football. I estimate its determinants and use panel data from FIFA member countries for the years 1993-1998<sup>10</sup> to control the unobserved countries' specific effects.

As argued, the estimated function takes the following form:

$$\begin{aligned} \ln PTS = & \alpha_1 \ln RPTS_{i,t-1,j} + \alpha_2 \ln YFIFA_{it} + \alpha_3 WCAPER_{it} \\ & + \alpha_4 \ln GDP_{it} + \alpha_5 \ln POP_{it} + \alpha_6 \ln UNEMP_{it} + \alpha_7 OPEN_{it} \\ & + \alpha_8 \ln TOPTS_t + \alpha_9 \ln OPEN_{it} * TOPTS_t + \alpha_{10} \ln OPEN_{it} * NOFFLAG_{it} \\ & + \alpha_{11} \ln OPEN_{it} * LINGFRA_{it} + \alpha_{12} \ln OPEN_{it} * TOPTS_t * NOFFLAG_{it} \\ & + \alpha_{13} \ln OPEN_{it} * TOPTS_t * LINGFRA_{it} + \varepsilon_i + \omega_{it}, \end{aligned}$$

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<sup>9</sup> Information spillover and social learning from others is weaker in a heterogeneous population (Munshi 2004).

<sup>10</sup> In August 1993, the FIFA introduced a ranking system for senior national teams. The method of calculation of world ranking points changed at the beginning of 1999. Variables such as population and real GDP used for the estimation were collected from the Penn world table that covers from 1960 to 2000 ([http://pwt.econ.upenn.edu/php\\_site/pwt61\\_form.php](http://pwt.econ.upenn.edu/php_site/pwt61_form.php)). Therefore, we focus on the period of 1993 to 1998 to maintain data consistency.

where  $\ln PTS$ , a dependent variable, represents the logarithm of FIFA world ranking points of nation  $i$  for year  $t$ .  $j$  denotes the locality of the country, and  $\alpha$  represents the regression parameter.  $\varepsilon_i$  and  $\omega_{it}$  represent the unobservable specific effects of the individual effects of  $i$ 's country (a fixed effect nation vector) and the error term in the  $t$ th year, respectively. The structure of the data set used in this study is a panel;  $\varepsilon_i$  holds the time invariant feature, which we control by means of fixed effects estimation. Since the dependent variable is in log form, the coefficients of log form independent variables can be interpreted as the elasticity.

Table 1 compares mean values of dependent and independent variables in the regression function, which also includes variable definitions<sup>11</sup>. As for raking points which are dependent variables, the values of the developed countries are significantly, 13 points, larger than for the developing ones, which is consistent with Figures 1 and 3 as discussed earlier.

To capture the social learning effect from neighbors that seems to also have a critical role in international information spill over (e.g., Foster and Rosenzweig, 1995; Goolsbee and Klenow, 2002), I thus incorporate  $\ln RPTS$  denoting the existing local technology level<sup>12</sup>. The local spillover in technology appears to come from neighbors with more advanced technology and results in a country's technological progress; thus, the coefficient sign of  $\ln RPTS$  is expected to be positive (Yamamura 2008a). Furthermore, instead of a non-lagged  $\ln RPTS$ , a lagged one represented as  $\ln RPTS\_1$  is used to control for simultaneous endogenous bias.

A logarithm of the years a nation has been a FIFA member ( $\ln YFIFA$ ), the total number of World Cup appearances ( $WCAPER$ ), real GDP ( $\ln GDP$ ), population ( $\ln POP$ ), and unemployment ratio ( $UNEMP$ ) are control variables, which are defined similarly to those used in previous studies that have tested their effects on FIFA World Ranking

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<sup>11</sup>  $\ln YFIFA$  and  $WCAPER$  are available at <http://www.fifa.com/en/mens/statistics/rank/procedures/0,2540,3,00.html>.  $\ln GDP$  and  $\ln POP$  are collected from Penn & World Table ([http://pwt.econ.upenn.edu/php\\_site/pwt\\_index.php](http://pwt.econ.upenn.edu/php_site/pwt_index.php)).  $NOFFLAG$  and  $ETHFRA$  are used in Collier and Gunning (1999) and Taylor and Hudson (1972), respectively. Data sets for  $NOFFLAG$  and  $ETHFRA$  are available from the World Bank HP (<http://econ.worldbank.org/WBSITE/EXTERNAL/EXTDEC/EXTRESEARCH/EXTPROGRAMS/EXTMACROECO/0,,contentMDK:20392406~menuPK:836389~pagePK:64168182~piPK:64168060~theSitePK:477872,00.html>).  $OPEN$  and  $UNEMP$  are collected from the World Bank (2006).

<sup>12</sup> I use the index as below as a proxy for the level of local technology, which is also used by Yamamura (2008a). Total ranking points in the locality minus own raking are calculated and then divided by the number of FIFA members minus 1.



Points (Houston and Wilson 2002, Yamamura 2008 a). The football experience seems to lead to an accumulation of information about technique and the strategy required for improvement of performance. Consistent with it, as demonstrated in Table 1, the effect of the experience of FIFA and World Cup appearances by developed countries are about twice and 8 times larger than those of developing ones, respectively. Therefore, the difference between developed and developing countries of these experiences appears to be reflected in their point differences. As a consequence, the coefficients of  $\ln YFIFA$  and  $WCAPER$  are predicted to be positive. From Table 1, per capita GDP of developed countries is about twice as large as that for developing ones, which seems to make a contribution to an increase in FIFA points. This is in line with the argument that economic resources provide opportunities for improving team performance (Bernard and Busse 2004). The anticipated signs of  $\ln GDP$  and  $\ln POP$  are thus positive.

To capture the effects of technology transfer from the most developed countries in the improvement of performance, the average world ranking points for Italy, England, Germany, and Spain ( $\ln TOPTS$ ) is incorporated as an independent variable in the function. These countries have the most prominent professional football leagues, which employ many talented players from less developed countries (Wilson and Ying, 2003). It might be appropriate that  $\ln TOPTS$  is considered as a proxy for the most advanced technology level. The talented foreign players are thought to learn techniques and strategies by playing in these most advanced leagues and then transfer them to their domestic national team when they play for their country. If this holds true, technology transfer through international player mobilization leads to less developed countries catching up with the more advanced ones. Hence, the sign of  $\ln TOPTS$  is expected to be positive. The international channel through which football skill and strategy are transferred is accelerated and reinforced by smooth labor mobility. The degree of labor mobility might be in proportion to the extent of the expansion of trade. I attempt to capture such an effect by including the  $\ln TOPTS$  interacted with  $OPEN$  representing the trade share. If enhancement of labor mobility leads to an increase in advanced skills and strategy from the most developed countries,  $OPEN*\ln TOPTS$  takes the positive sign.

I incorporate  $NOFFLAG$  and  $LINGFRA$ , which stand for the percent of the population not speaking the official language and the ethno-linguistic fractionalization score<sup>13</sup> respectively, as a proxy for linguistic heterogeneity. I see from Table 1 that both

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<sup>13</sup> A ethno-linguistic fractionalization score is used in Taylor and Hudson (1972).

values of developed countries are significantly smaller than those of developing ones, suggesting advanced technology transfer is smoother for a developed country than for a developing one thanks to relative linguistic homogeneity. To examine how linguistic fractionalization impedes the technology transfer and then decreases FIFA points, various interaction terms such as  $OPEN*NOFFLAG$ ,  $OPEN*LINGFRA$ ,  $OPEN*\ln TOPTS*NOFFLAG$  and  $OPEN*\ln TOPTS*LINGFRA$  are included.  $OPEN*NOFFLAG$  and  $OPEN*LINGFRA$  capture an effect of linguistic heterogeneity on technology transfer, especially that from foreign countries. To more precisely assess the influence of linguistic heterogeneity,  $OPEN*\ln TOPTS*NOFFLAG$  and  $OPEN*\ln TOPTS*LINGFRA$  are used to examine how linguistic heterogeneity impedes technology transfer from the most developed countries. I expect that their coefficients take negative signs.

## VI. EMPIRICAL RESULTS

Estimation results using the whole sample are set out in Table 2. For a closer examination, I split samples into developed countries covering Europe and Latin America and developing countries covering the other areas. I then conducted an estimation utilizing the same specification as in Table 2. Developed and developing country results appear in Tables 3 and 4, respectively. Information derived from them is seen to be of great use for investigating the difference of linguistic heterogeneity effect on technological transfer between developed and developing areas.

I begin by discussing the results of Table 2, As anticipated,  $\ln RPTS\_1$  takes the positive signs in all estimations although four of six are not statistically significant. This suggests that learning from neighbor countries makes a contribution to increase in FIFA points. The coefficient signs of  $\ln YFIFA$  are as expected positively statistically significant at the 1 % level in all estimation whereas those of  $WCAPER$  are unpredicted negative signs. I interpret this as follows. Most countries have been eliminated from the regional preliminary games that select counties to take part in the World Cup<sup>14</sup>. This is why, compared with  $\ln YFIFA$ ,  $WCAPER$  cannot sufficiently capture the experience of football.

With respect to the macro economic condition, as expected, all coefficients of  $\ln GDP$  and  $\ln POP$  take positive signs. Results of  $\ln POP$  show statistical significance in

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<sup>14</sup> In 1998, 140 of 205 FIFA members had no experience of an appearance in the World Cup.

all estimations. Furthermore, the magnitude of the coefficients of  $\ln POP$  are between 2.17 to 3.63, meaning that a 1 % increase in population leads to a rise in FIFA points of between 2.17 and 3.63 %, showing that population size has a tremendous impact on a rise in points. On the other hand, I see negative signs of  $UNEMP$  in all estimations.

The significantly positive sign of  $OPEN*TOP$  tells me that the smooth mobility of talented players to the club teams of the most developed countries makes a contribution to improving team performance through technology transfer. I now turn to various cross terms that assess the effect of linguistic heterogeneity on technology transfer.  $OPEN*NFFLAG$  and  $OPEN*LINGFRA$  yield negative coefficient signs although  $OPEN*LINGFRA$  is not statistically significant; implying that the lack of a common language decreases FIFA points because it hampers technology transfer.  $OPEN*\ln TOPTS*NOFFLAG$  and  $OPEN*\ln TOPTS*LINGFRA$  produce negative signs, suggesting that linguistic heterogeneity impedes technology transfer, in particular from the most developed countries. As a whole, these results lead me to argue that linguistic heterogeneity prevents countries from transferring technology.

I now switch to the results using the developed countries samples set out in Table 3 and focus on the effect of linguistic heterogeneity on technology transfer. It follows from the unstable signs of  $OPEN*TOP$  that player mobility between developed and the most developed countries hardly makes any contribution to improving team performances. It is interesting to observe that the coefficients of  $OPEN*NFFLAG$  and  $OPEN*LINGFR$  take significant negative signs and their magnitudes are -0.02 and -0.07, respectively, which are about three times larger than those in Table 2. Similar results are obtained for  $OPEN*\ln TOPTS*NOFFLAG$  and  $OPEN*\ln TOPTS*LINGFRA$ . From this, I derive the argument that linguistic heterogeneity has a tremendous detrimental effect on technology transfer, even if labor mobility is smooth. Such a negative effect of linguistic heterogeneity partly seems to result in talented player mobility hardly having a role in raising FIFA points.

Table 4, presenting the results of developing countries, is compared with those of Table 3.  $OPEN*TOP$  consistently yields positive signs, despite being statistically insignificant in columns (4) and (6). This tells me that player mobility between developing and most developed countries has an important role in raising FIFA points. Further, from the results of  $OPEN*NFFLAG$ ,  $OPEN*LINGFR$ ,  $OPEN*\ln TOPTS*NOFFLAG$  and  $OPEN*\ln TOPTS*LINGFRA$ , I find it very interesting that the signs of variables interacting with heterogeneity are not stable. This implies that the effect of linguistic heterogeneity is not negatively associated with technology transfer.

Considering Tables 3 and 4 together, the negative effect of heterogeneity is found when samples are limited to developed countries, but is not found when samples of developing countries are used. As mentioned before, Table 1 shows that the linguistic heterogeneity of developing countries is significantly larger than that of developed ones. The combined results of Tables 1, 3, and 4 make for an interesting puzzle. The smaller heterogeneity is, the more obvious the detrimental effect of heterogeneity on technology transfer becomes.

My conjecture is that the required technology for each group, developed and developing countries, might provide the answer to solving the puzzle. When a developing stage country aims to raise its FIFA points, it seems necessary for its players to improve individual skills and to develop physical strength. This is something that is not connected with communications or intellectual ability. This can be why linguistic heterogeneity has no influence on technology transfer in the estimation of developing countries. The prerequisite for transferring sophisticated strategy might be that individual skills and physical fitness are upgraded in order to acquire it. Next, after entering the developed stage where individual skills and physical strength are equivalent to the most developed country's players, the extent to which members comprehend the team strategy and improve their team-work becomes relatively important in further ameliorating team performance. In fact, it seems that most national team members of developed countries usually play for a prestigious club team in the most developed countries. Developed countries have well-organized team strategies to improve performance since the members of developed countries have already acquired these playing skills. This is why linguistic heterogeneity becomes a major impediment for transferring strategy, even if the degree of heterogeneity is small.

## V. CONCLUSIONS

Football has the greatest worldwide penetration of any popular sport and therefore is played in most of the countries of Europe, South America, Africa, and Asia. Notwithstanding such the world wide characteristic of football, few researchers have attempt to assess improvements of national team performances from a view point of economic development. Technology transfer from developed countries to developing ones is considered to be the crucial determinant of economic development. It is interesting to examine how such a mechanism is applicable to football. This paper used FIFA World Ranking points data to assess how linguistic heterogeneity has an impact on technology

transfer from the most developed countries. The major findings were:

- (1) The effect on team performance of learning from the most developed countries is larger for developing countries than for developed ones.
- (2) Linguistic heterogeneity has a detrimental effect on technology transfer for developed countries but not for developing ones.

To resolve this puzzle, I derived an argument as follows: It is clearly easier for a developing country to improve performance through learning from the most developed countries than it is for developed countries. Improvements of individual skills and the physical characteristics of team members through experience in club teams of the most developed countries are more important than communication among team members when a team is in the developing stage where insufficient skills and physical condition cause a team to choose just a simple and basic strategy. On the other hand, a well-organized team strategy, which is achieved by intensive communication, plays a crucial role in improving the team performance when the team enters the development stage where there is not sophisticated strategy available although their individual skills and physical condition are equivalent to those of the most developed countries. This leads me to conclude that linguistic heterogeneity becomes a more serious impediment for improving performances at the developed stage than at the developing stage, since the common and proper comprehension of systematic team strategy by members might be required to better the performance of developed countries.

The evidence presented above is based on country level data. For a closer examination, and to reconsider and scrutinize the results here, it will be advantageous to use individual player level data. This is an issue remaining to be addressed in future research.

## REFERENCES

- Alesina, A., A. Devleeschauwer., W. Easterly., S. Kurlat., and R. Wacziarg. (2003). Fractionalization, *Journal of Economic Growth*. 8: 155-194.
- Alesina, A., and E. La Ferrara. (2005). Ethnic Diversity and Economic Performance, *Journal of Economic Literature*. 43: 762-800.
- Andreff, W. (2004). The taxation of player moves from developing countries, in *International Sports Economics Comparisons* (Eds) Fort, R and J. Fizel, Praeger, London.
- Baltagi, B. (2005) *Econometric Analysis of Panel Data*, John Wiley and Sons.
- Bernard, A.B. and M.R. Busse. (2004). Who Wins the Olympic Games: Economic Resources and Medal Totals, *Review of Economics and Statistics*. 86: 413-417.
- Collier, P., and J.W. Gunning. (1999). Explaining African Economic Performance, *Journal of Economic Literature*. 37: 64-111.
- Coupé, T. (2007). Incentives and Bonuses - The Case of the 2006 World Cup, *Kyklos*. 60: 349-358.
- Easterly, W., and R. Levine. (1997). Africa's Growth Tragedy: Policies and Ethnic Divisions, *Quarterly Journal of Economics*. 112: 1203-1250.
- Foster, A. and M. Rosenzweig. (1995). Learning by Doing and Learning from Others: Human Capital and Technical Change in Agriculture, *Journal of Political Economy*. 103: 1176-1209.
- Gerschenkron, A. (1962) *Economic Backwardness in Historical Perspective: A Book of Essays*, Cambridge: Harvard University Press.
- Goolsbee, A. and P. Klenow. (2002) Evidence on Learning and Network Externalities in the Diffusion of Home Computers, *Journal of Law and Economics*. 45: 317-343.
- Hoffmann, R., L. Chew Ging and B. Ramasamy (2002). The Socio-Economic Determinants of International Soccer Performance, *Journal of Applied Economics*, 5: 253-272.
- Houston, R.G. and D.P. Wilson. (2002). Income, Leisure and Proficiency: an Economic Study of Football Performance, *Applied Economics Letters*. 9: 939-943.
- Maguier, J. and B. Pearton. (2000). Global Sport and the Migration Patterns of France' 98 World Cup Final Players: Some Preliminary Observations, *Soccer and Society*. 1: 175-189.

- Munshi, K. (2004). Social Learning in a Heterogeneous Population: Technology Diffusion in the Indian Green Revolution, *Journal of Development Economics*. 73: 185-213.
- Schmidt, M.B. (2001). Competition in Major League Baseball: the Impact Expansion, *Applied Economics Letters*. 8: 21-26.
- Schmidt, M.B. and D.J. Berri. (2005). Concentration of Playing Talent: Evolution in Major League Baseball, *Journal of Sports Economics*. 6: 412-419.
- Taylor, C. L. and M. C. Hudson. (1972). *World Handbook of Political and Social Indicators*, Second Edition. New Haven: Yale University Press.
- Torgler, B. (2004). The Economics of the FIFA Football Worldcup. *Kyklos*. 57: 287-300.
- Wilson, D. P. and Y.H. Ying. (2003). Nationality Preferences for Labour in the International Football Industry, *Applied Economics*. 35: 1551-1559.
- World Bank. (2006). *World Development Indicators CD-ROM*. World Bank.
- Yamamura, E. (2008 a). Technology Transfer and Convergence of Performance: an Economic Study of FIFA Football Ranking, Forthcoming in *Applied Economics Letters*.
- Yamamura, E. (2008 b). Diffusion of Home Computers and Social Networks: A Study Using Japanese Panel Data, Forthcoming in *Applied Economics Letters*.

Table 1.

*Variable definitions, means, and standard deviations.*

Variables	Definition	Developed countries	Developing countries	t-statistics
<i>PTS</i>	Ranking points.	35.1	20.1	13.1**
<i>YFIFA</i>	Years a nation has been a FIFA member	64.3	32.8	19.3**
<i>WCAPER</i>	Total number of World Cup appearances	3.25	0.42	18.7**
<i>GDP</i>	Real GDP per capita (Thousands dollars).	10.5	5.7	9.35**
<i>POP</i>	Population (Millions).	15.8	45.5	3.12**
<i>UNEMP</i>	Unemployment ratio (%)	8.99	9.82	1.65*
<i>OPEN</i> (%)	Trade/ GDP (%)	82.0	82.4	0.65
<i>NOFFLAG</i>	Percent of population not speaking the official language (%)	13.1	47.9	12.6**
<i>LINGFRA</i>	Ethno-linguistic fractionalization score	0.21	0.53	15.7**
<i>OPEN</i> (%)	Trade/ GDP (%)	82.0	82.4	0.65

*Notes:* Values are simple averages of yearly values over the period 1993-1998. t-statistics are absolute values. \* and \*\* indicate significance at 5 and 1 per cent levels respectively. *In YFIFA* and *WCAPER* are available under <http://www.fifa.com/en/mens/statistics/rank/procedures/0,2540,3,00.html>. *In GDP* and *In POP* are collected from the Penn & World Table ([http://pwt.econ.upenn.edu/php\\_site/pwt\\_index.php](http://pwt.econ.upenn.edu/php_site/pwt_index.php)). *NOFFLAG* and *ETHFRA* are used in Collier and Gunning (1999) and Taylor and Hudson (1972), respectively. Data set of *NOFFLAG* and *ETHFRA* are available at the World Bank HP (<http://econ.worldbank.org/WBSITE/EXTERNAL/EXTDEC/EXTRESEARCH/EXTPROG/EXTMACROECO/0,,contentMDK:20392406~menuPK:836389~pagePK:64168182~piPK:64168060~theSitePK:477872,00.html>). *OPEN* and *UNEMP* is collected from the World Bank (2006).



Table 2

## Regression Results on FIFA World Ranking Points (TOTAL)

Variables	(1)	(2)	(3)	(4)	(5)	(6)
<i>ln RPTS_1</i>	0.48*	0.47*	0.10	0.27	0.10	0.27
	(2.04)	(2.03)	(0.38)	(1.04)	(0.38)	(1.04)
<i>ln YFIFA</i>	1.06**	0.97**	1.45**	1.18**	1.45**	1.18**
	(5.58)	(5.20)	(5.28)	(4.04)	(5.27)	(4.02)
<i>WCAPER</i>	-0.11	-0.10	-0.07	-0.08	-0.08	-0.08
	(-1.63)	(-1.55)	(-1.13)	(-1.23)	(-1.14)	(-1.25)
<i>ln GDP</i>	0.42	0.25	0.17	0.03	0.16	0.04
	(1.36)	(0.85)	(0.53)	(0.11)	(0.49)	(0.13)
<i>ln POP</i>	2.55*	2.17*	3.58**	3.58**	3.63**	3.57**
	(2.24)	(2.05)	(2.55)	(2.67)	(2.57)	(2.67)
<i>UNEMP</i>	-0.01	-0.01	-0.01	-0.01	-0.10	-0.009
	(-1.30)	(-0.99)	(-1.41)	(-0.81)	(-1.38)	(-0.79)
<i>OPEN</i>	-0.05*10 <sup>-3</sup>	-0.07**	-0.05*	-0.06*	-0.05*	-0.07**
	(-0.23)	(-3.25)	(-2.06)	(-2.26)	(-2.20)	(-2.40)
<i>Ln TOPTS</i>	0.64					
	(1.14)					
<i>OPEN</i>		0.01**	0.01*	0.01**	0.01*	0.01**
<i>*LnTOPTS</i>		(3.27)	(2.16)	(2.43)	(2.27)	(2.52)
<i>OPEN*</i>			-0.01*			
<i>NOFFLAG</i>			(-1.92)			
<i>OPEN*</i>				-0.02		
<i>LINGFRA</i>				(-1.51)		
<i>OPEN*</i>					-0.003*	
<i>LnTOPTS*NOFFL</i>					(-1.67)	
<i>AG</i>						
<i>OPEN*</i>						-0.004
<i>LnTOPTS*</i>						(-1.46)
<i>LINGFRA</i>						
Sample	319	319	281	257	281	257
Groups	90	90	78	67	78	67

*Note:* Numbers in parentheses are t-statistics. \* and \*\* indicate significance at 5 and 1 per cent levels, respectively (one-sided tests). Numbers are the elasticity, which is evaluated in the sample mean values of the variables. In all columns, since *lnTOP* which represents the average world ranking points for Italy, England, German, and Spain is incorporated; these nations are excluded from the sample to remove endogenous bias.

Table 3

## Regression Results on FIFA World Ranking Points (Developed countries)

Variables	(1)	(2)	(3)	(4)	(5)	(6)
<i>ln RPTS_1</i>	-0.21 (-0.54)	-0.15 (-0.39)	-1.14** (-2.48)	-0.97* (-2.17)	-1.14** (-2.48)	-0.93* (-2.08)
<i>ln YFIFA</i>	1.02** (3.39)	0.94** (3.10)	8.84** (4.22)	9.02** (4.00)	8.71** (4.16)	8.72** (3.84)
<i>WCAPER</i>	-0.03 (-0.42)	-0.04 (-0.53)	-0.03 (-0.47)	-0.02 (-0.35)	-0.03 (-0.46)	-0.03 (-0.43)
<i>ln GDP</i>	0.55 (1.36)	0.43 (1.07)	0.18 (0.45)	-0.22 (-0.56)	0.16 (0.42)	-0.17 (-0.45)
<i>ln POP</i>	7.60** (4.08)	6.79** (3.73)	4.84** (2.67)	4.33** (2.48)	4.99** (2.76)	4.39** (2.50)
<i>UNEMP</i>	-0.01 (-1.10)	-0.01 (-0.99)	-0.01 (-0.64)	-0.01 (-0.81)	-0.01 (-0.66)	-0.003 (-0.22)
<i>OPEN</i>	-0.001 (-0.49)	-0.01 (-0.58)	0.05 (1.36)	0.02 (0.66)	0.04 (1.23)	0.008 (0.21)
<i>Ln TOPTS</i>	-0.34 (-0.45)					
<i>OPEN</i>		0.004 (0.54)	-0.01 (-1.34)	-0.001 (-0.39)	-0.01 (-1.20)	0.0001 (0.01)
<i>*LnTOPTS</i>			-0.03* (-1.77)			
<i>OPEN*</i>				-0.07** (-3.55)		
<i>NOFFLAG</i>						
<i>OPEN*</i>					-0.008* (-1.74)	
<i>LINGFRA</i>						
<i>OPEN*</i>						-0.01** (-3.25)
<i>LnTOPTS*</i>						
<i>LINGFRA</i>						
Sample	190	190	178	168	179	168
Groups	42	42	39	36	39	36

*Note:* Numbers in parentheses are t-statistics. \* and \*\* indicate significance at 5 and 1 per cent levels, respectively (one-sided tests). Numbers are the elasticity, which is evaluated in the sample mean values of the variables. In all columns, since  $\ln TOP$ , which represents the average world ranking points for Italy, England, German, and Spain is incorporated; these nations are excluded from the sample to remove endogenous bias.

Table 4

Regression Results on FIFA World Ranking Points (Developing countries)						
Variables	(1)	(2)	(3)	(4)	(5)	(6)
<i>ln RPTS_1</i>	0.50* (1.83)	0.43* (1.72)	0.54* (1.66)	0.57* (2.12)	0.56* (1.70)	0.57* (2.12)
<i>ln YFIFA</i>	1.42** (6.14)	1.34** (6.24)	1.51** (6.24)	1.19** (4.87)	1.52** (6.24)	1.19** (4.84)
<i>WCAPER</i>	-0.17 (-1.22)	-0.09 (-0.79)	-0.10 (-0.80)	-0.08 (-0.69)	-0.11 (-0.81)	-0.08 (-0.69)
<i>ln GDP</i>	0.74 (1.55)	0.39 (0.89)	0.15 (0.27)	0.22 (0.40)	0.11 (0.20)	0.22 (0.41)
<i>ln POP</i>	-1.97 (-1.48)	-1.75 (-1.50)	-2.12 (-1.06)	-1.36 (-0.70)	-2.21 (-1.10)	-1.36 (-0.70)
<i>UNEMP</i>	-0.02* (-1.81)	-0.02* (-2.04)	-0.02 (-1.56)	-0.02* (-1.92)	-0.02 (-1.54)	-0.02* (-1.97)
<i>OPEN</i>	0.007* (1.75)	-0.10** (-3.43)	-0.11** (-2.90)	-0.06 (-1.22)	-0.12** (-3.00)	-0.05 (-1.13)
<i>Ln TOPTS</i>	1.31 (1.65)					
<i>OPEN</i> <i>*LnTOPTS</i>		0.02** (3.75)	0.03** (3.25)	0.01 (1.33)	0.03** (3.25)	0.01 (1.13)
<i>OPEN*</i> <i>NOFFLAG</i>			-0.01 (-1.40)			
<i>OPEN*</i> <i>LINGFRA</i>				0.01 (0.65)		
<i>OPEN*</i> <i>LnTOPTS*NOFFL</i>					-0.002 (-1.12)	
<i>AG</i> <i>OPEN*</i> <i>LnTOPTS*</i> <i>LINGFRA</i>						0.004 (0.69)
Sample	129	129	103	89	103	89
Groups	48	48	39	31	39	31

*Note:* Numbers in parentheses are t-statistics. \* and \*\* indicate significance at 5 and 1 per cent levels respectively (one-sided tests). Numbers are the elasticity, which is evaluated in the sample mean values of the variables. In all columns, since  $\ln TOP$ , which represents the average world ranking points for Italy, England, German, and Spain is incorporated; these nations are excluded from the sample to remove endogenous bias.

APPENDIX.

Table A1. Category of countries (countries in regression analysis)

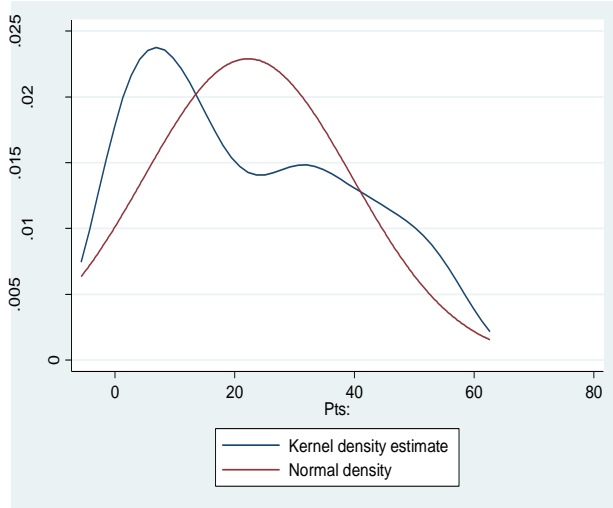
The most developed countries	Developed countries	Developing countries		
Europe	Europe	Asia	Africa	Other
England	Austria	Bangladesh	Mozambique	Syria
Germany	Belgium	Cambodia	Namibia	Tajikistan
Italy	Bulgaria	China PR	Niger	Trinidad and Tobago
Spain	Croatia	Chinese Taipei	Nigeria	Ukraine
	Czech Republic	Hong Kong	Rwanda	USA
	Denmark	India	Senegal	
	Finland	Indonesia	Sierra Leone	
	France	Iran	South Africa	
	Greece	Japan	Swaziland	
	Hungary	Kazakhstan	Tanzania	
	Iceland	Korea Republic	Togo	
	Luxembourg	Macau	Tunisia	
	Malta	Malaysia	Uganda	
	Netherlands	Nepal	Yemen	
	Norway	Pakistan	Zambia	
	Poland	Philippines	Zimbabwe	
	Romania	Singapore	<b>Other</b>	
	Slovakia	Sri Lanka	Albania	
	Slovenia	Thailand	Antigua and Barbuda	
	Sweden	Turkey	Armenia	
	Switzerland	<b>Africa</b>	Australia	
	<b>South America</b>	Algeria	Azerbaijan	
	Argentina	Benin	Barbados	
	Belize	Botswana	Belarus	
	Bolivia	Burkina Faso	Canada	
	Brazil	Burundi	Estonia	
	Chile	Cameroon	Fiji	
	Colombia	Cape Verde Islands	Georgia	
	Costa Rica	Central Africa	Grenada	
	Dominican Republic	Chad	Israel	
	Ecuador	Congo	Jordan	
	El Salvador	Cote d'Ivoire	Kyrgyzstan	
	Guatemala	Egypt	Latvia	
	Guyana	Equatorial Guinea	Lebanon	
	Haiti	Ethiopia	Lesotho	
	Honduras	Gabon	Lithuania	
	Jamaica	Gambia	Mauritius	
	Mexico	Ghana	Moldova	
	Nicaragua	Guinea	New Zealand	
	Panama	Guinea-Bissau	Papua New Guinea	
	Paraguay	Kenya	Russia	
	Peru	Madagascar	Sao Tome e Principe	
	Portugal	Malawi	Seychelles	
	Puerto Rico	Mali	St. Kitts and Nevis	
	Uruguay	Mauritania	St. Lucia	
	Venezuela	Morocco	S.Vincent and Grenad	

Notes: In this appendix I have defined the most developed countries group as consisting of Italy, England, German, and Spain as these countries have the most prominent professional football leagues. I defined developed countries as the rest of the European countries and those in central-south American since these national teams usually have good World Cup records. The rest of the countries are defined as developing countries. In this categorization, therefore, some developed countries when defined by the level of their GDP are categorized as developing countries.

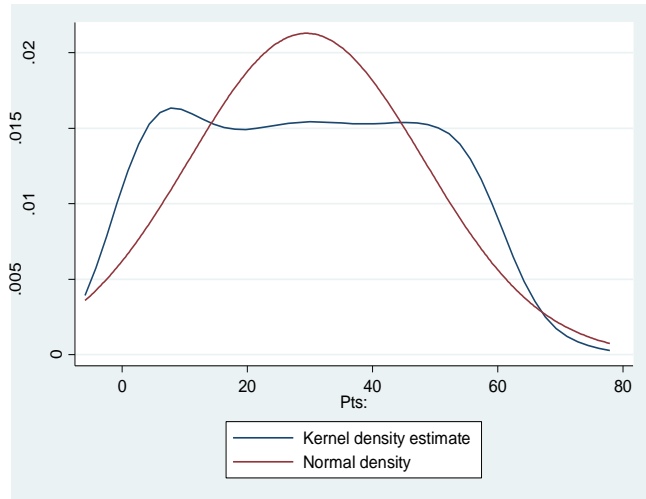
**FIGURE 1**

Kernel distributions of FIFA world ranking points.

Panel A. All countries.

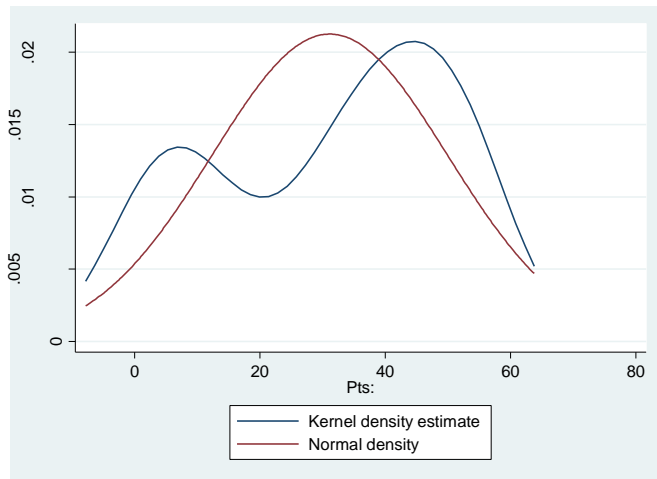


1993

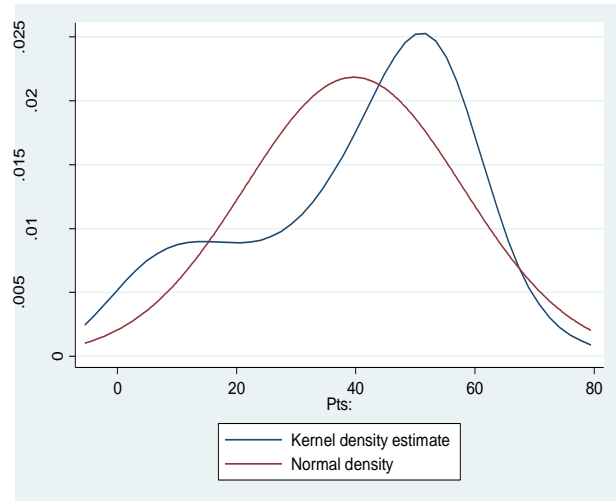


1998

Panel B. Developed countries

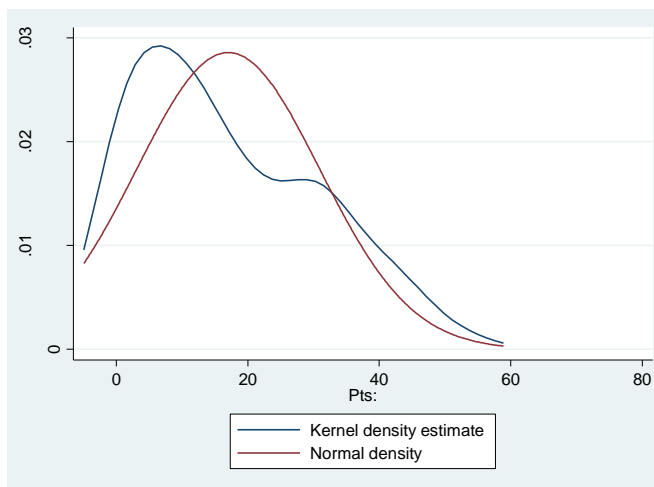


1993

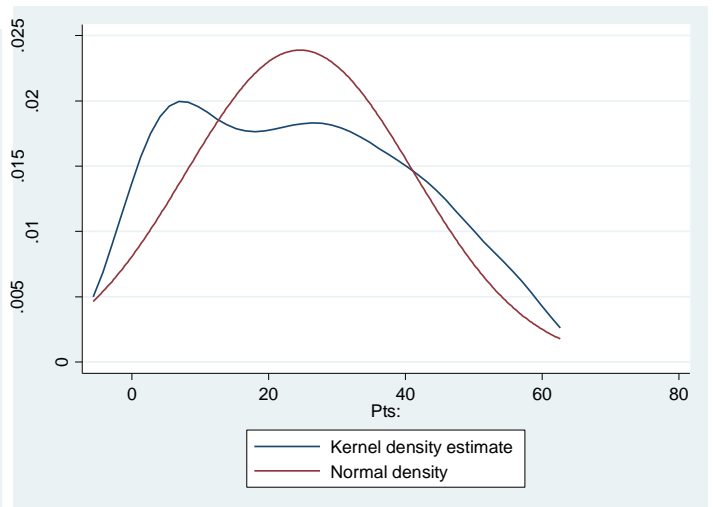


1998

Panel C. Developing countries



1993

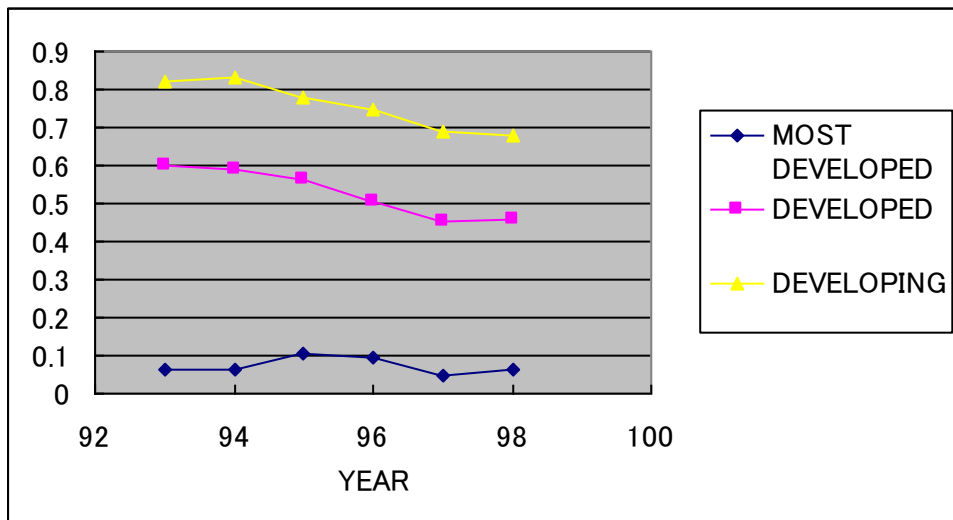


1998

*Note:* We use the kernel function to draw distributions.

**FIGURE 2**

Coefficient of variation of FIFA world ranking points.



**FIGURE 3**  
Mean value of FIFA world ranking points.

